CALFED Game 6 Game Description Draft 19-Jun-00

**Baseline Assumptions** Description Questions

Level of Development 1995

Refuge Supplies Level 2

**Trinity** 390 - 750. Limit flows to 6 kcfs first two years American River Interpolate between D 893 and D 1400 BOs (not take limits) 2:1 April/May is 50% CVP/ 50% EWA.

D 1641 **Delta Standards** 

EWA Charged each year?

**CVPIA Assumptions** 

Reset Per Framework Offset Per Framework

Right? 450 kaf Cap Assume purchases to reduce impacts to cap Export Level 4 Refuge

Compute WQCP Impacts: Compare Baseline CALSIM with D 1485 CALSIM

Dry Year NOD Purchases in Sacto Basin Get Volume from Burke

EWA/b(2) Assets

EWA/b(2) Share **Project Share** Asset Quantity Groundwater Storage Capac 200 kaf 100% Grounwater Storage. Initial 200 kaf 100% Export Area Purchase 150 kaf 100% Every Year or average? Upstream Purchase 50 kaf 100% Every Year or average? E/I Relaxation 100% State Gain 50% 50% SWP Banks Expansion July - Sep. 500 cfs 100% JPOD After Cross Valley 50% 50% Source Shift 100 kaf 100% None for CVP?

**Priorities for Shifting Water into Export Area** 

Storage Shifts First, then Transfers

Within Each Category, CVP and EWA have right to 50% of available capacity. Right?